

目 次

评述

自动驾驶开源数据体系: 现状与未来 .....1283  
李弘扬, 李阳, 王晖杰, 曾嘉, 徐慧琳, 蔡品隆, 陈立, 严骏驰, 徐丰, 熊璐, 王井东, 朱福堂,  
许春景, 汪天才, 夏飞, 穆北鹏, 彭志辉, 林达华, 乔宇

面向空间信息网络的隐蔽通信技术综述 .....1319  
王超, 安建平, 邢成文, 赵楠

从 SoC 到 SDSoW: 微电子发展的新范式 .....1350  
邬江兴, 刘勤让, 沈剑良, 吕平, 宋克, 张帆, 李沛杰, 陈艇, 刘冬培, 张汝云, 李顺斌, 高彦钊,  
魏帅, 张文建, 赵博, 郭威, 虎艳宾, 祁晓峰, 董春雷, 于洪, 张丽, 张霞, 裴雪, 赵豪兵, 李智超,  
刘文斌

论文

一种冗余感知的高能效图计算加速器 .....1369  
姚鹏程, 廖小飞, 金海, 周宇航, 徐鹏, 张伟, 曾圳, 潘晨高, 朱冰

属性知识自反绎下的半监督表示学习 .....1386  
沈阳, 孙旭豪, 徐赫洋, 魏秀参

基于 SM9 的分层标识广播内积函数加密 .....1400  
李聪, 梁俊凯, 丁煜甲, 沈晴霓, 吴中海

基于信息论的智能驾驶可解释多模态感知 .....1419  
张新钰, 国纪龙, 李骏, 李德毅, 张世焱, 沈思甜, 吴凡, 刘华平

基于深度强化学习和知识迁移的飞机装配脉动生产线调度方法 .....1441  
钟金成, 马浩宇, 龙明盛, 王建民

火力与制导资源联合分配的快速构造算法组合设计 .....1458  
王加根, 辛斌, 李冠呈

基于 MATD3 的空地网络资源优化 .....1474  
秦鹏, 王硕, 付民, 赵雄文

非完美 CSI 条件下 IRS 辅助的 NOMA 系统安全速率最大化算法 .....1487  
王正强, 何鲁娜, 樊自甫, 万晓榆, 徐勇军, 多滨

IRS 辅助 NOMA 网络下隐蔽通信性能研究 .....1502  
李兴旺, 田志发, 张建华, 许晓东, 彭红星, 李立华

基于精细极化分解的 PolSAR 车辆目标检测方法 .....1516  
全斯农, 段颜翠, 王威, 邢世其, 徐振海, 肖顺平

基于光子混频的 140~220 GHz 噪声发生器 .....1533  
赵泽宇, 田雨欣, 秦菲菲, 刘丽娟, 熊兵, 孙长征, 王健, 王云才, 罗毅

量子生成对抗网络抗噪优化的容错量子隐形传态系统 .....1541  
李嘉鑫, 史尚尚, 尚瑞敏, 李亚男, 王志敏, 顾永建

观点与争鸣

图像信息量度量 .....1558  
李学龙, 何如玢

刊讯

硅基二维半导体材料与器件重大项目专题简介 .....1567  
徐明生, 王欣然, 杨德仁

## Main Contents

### REVIEW

- Open-sourced data ecosystem in autonomous driving: the present and future ..... 1283  
Hongyang LI, Yang LI, Huijie WANG, Jia ZENG, Huilin XU, Pinlong CAI, Li CHEN, Junchi YAN,  
Feng XU, Lu XIONG, Jingdong WANG, Futang ZHU, Chunjing XU, Tiancai WANG, Fei XIA,  
Beipeng MU, Zhihui PENG, Dahua LIN & Yu QIAO
- A review of covert communication technologies for space information networks ..... 1319  
Chao WANG, Jianping AN, Chengwen XING & Nan ZHAO
- From SoC to SDSoW: a new paradigm for microelectronics development ..... 1350  
Jiangxing WU, Qinrang LIU, Jianliang SHEN, Ping LV, Ke SONG, Fan ZHANG, Peijie LI, Ting CHEN,  
Dongpei LIU, Ruyun ZHANG, Shunbin LI, Yanzhao GAO, Shuai WEI, Wenjian ZHANG, Bo ZHAO,  
Wei GUO, Yanbin HU, Xiaofeng QI, Chunlei DONG, Hong YU, Li ZHANG, Xia ZHANG, Xue PEI,  
Haobing ZHAO, Zhichao LI & Wenbin LIU

### RESEARCH PAPER

- A redundancy-aware energy-efficient graph accelerator ..... 1369  
Pengcheng YAO, Xiaofei LIAO, Hai JIN, Yuhang ZHOU, Peng XU, Wei ZHANG, Zhen ZENG,  
Chengao PAN & Bing ZHU
- Attribute-aware knowledge based self-abductive for semi-supervised representation learning ..... 1386  
Yang SHEN, Xuhao SUN, Heyang XU & Xiushen WEI
- Hierarchical identity-based broadcast inner product functional encryption based on SM9 ..... 1400  
Cong LI, Junkai LIANG, Yujia DING, Qingni SHEN & Zhonghai WU
- Information-theoretic-based interpretable multimodal perception for intelligent vehicles ..... 1419  
Xinyu ZHANG, Jilong GUO, Jun LI, Deyi LI, Shiyang ZHANG, Sitian SHEN, Fan WU & Huaping LIU
- Scheduling approach for aircraft assembly pulsation production lines with deep reinforcement learning and  
knowledge transfer ..... 1441  
Jincheng ZHONG, Haoyu MA, Mingsheng LONG & Jianmin WANG
- Combinatorial design of fast construction algorithms for joint allocation of forepower and guidance  
resources ..... 1458  
Jiagen WANG, Bin XIN & Guancheng LI
- Air-ground integrated network resource optimization based on MATD3 ..... 1474  
Peng QIN, Shuo WANG, Min FU & Xiongwen ZHAO
- Security rate maximization algorithm for IRS assisted NOMA systems under imperfect CSI ..... 1487  
Zhengqiang WANG, Luna HE, Zifu FAN, Xiaoyu WAN, Yongjun XU & Bin DUO
- Performance analysis of covert communication in IRS-assisted NOMA networks ..... 1502  
Xingwang LI, Zhifa TIAN, Jianhua ZHANG, Xiaodong XU, Hongxing PENG & Lihua LI
- PolSAR vehicle detection based on refined polarimetric decomposition ..... 1516  
Sinong QUAN, Yancui DUAN, Wei WANG, Shiqi XING, Zhenhai XU & Shunping XIAO
- 140~220 GHz noise generator based on photo-mixing ..... 1533  
Zeyu ZHAO, Yuxin TIAN, Feifei QIN, Lijuan LIU, Bing XIONG, Changzheng SUN, Jian WANG,  
Yuncaai WANG & Yi LUO
- A fault-tolerant quantum teleportation system with the anti-noise optimization of quantum generative  
adversarial networks ..... 1541  
Jiaxin LI, Shangshang SHI, Ruimin SHANG, Yanan LI, Zhimin WANG & Yongjian GU
- ### CRITIQUES & DEBATES
- Measuring the information of images ..... 1558  
Xuelong LI & Rubin HE